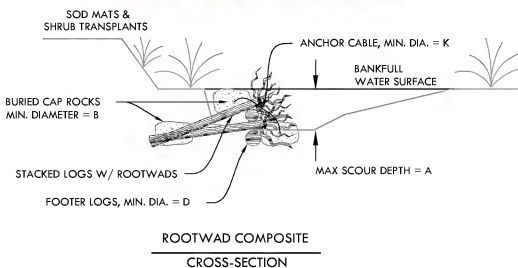
- 1. Excavate trench and set footer logs at maximum scour depth. Use footer logs with minimum diameter and stem length as specified.
- 2. Set rootwad logs on footer logs. Place logs stems sloping downward into bank from edge of water. Use rootwad logs with minimum fan diameter and stem length as specified.
- 3 Place additional logs and woody debris into trench to act as deflector logs and habitat cover. Number and size of habitat logs may vary from structures shown.
- 4. Bollast structure with cable and cap rocks of minimum diameter as specified. Set cap rocks below bankfull elevation on overlapping logs. The Construction Manager shall inspect and approve all structures prior to backfilling.
- 5. Backfill voids with native gravel and cobble to minimize gaps and piping of water. Cover with sod mats and shrub transplants at bankfull elevation.
- 6. Space structures as specified.
- 7. Notify Construction Manager of any proposed changes prior to implementation. The Construction Manager reserves the right to modify structure design specifications during construction if warranted due to unforeseen conditions.

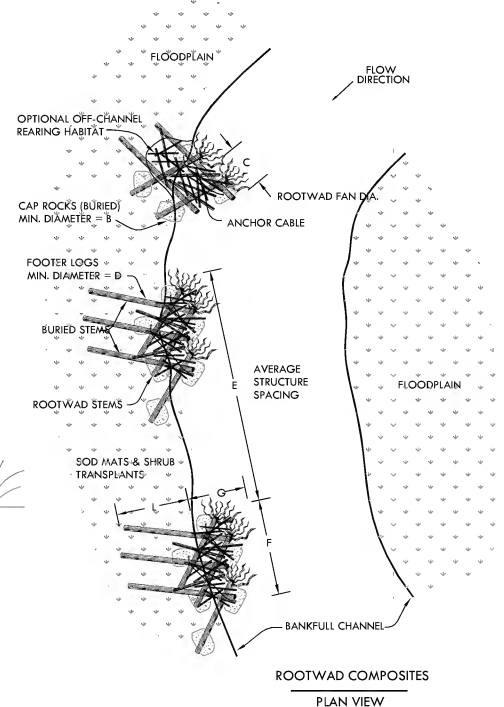
STRUCTURE DIMENSIONS									
A, MAX. SCOUR DEPTH									
B, MIN. CAP ROCK DIA.	36 in								
C, MIN. ROOT FAN DIA.	6 ft								
D, MIN. FOOTER LOG DIA.	18 in								
E, AVG. STRUCTURE SPACING									
F, AVG. STRUCTURE LENGTH	50 ft								
G, AVG. STRUCTURE WIDTH	1.5 ft								
H, ROOTWAD STEM LENGTH	30 ft								
J, FOOTER LOG STEM LENGTH	30 ft								
K, MIN. ANCHOR CABLE DIA.	3/8 in								
L, BANK KEY-IN DISTANCE	1.5 ft								



CONSTRUCTED LOG JAM STRUCTURES







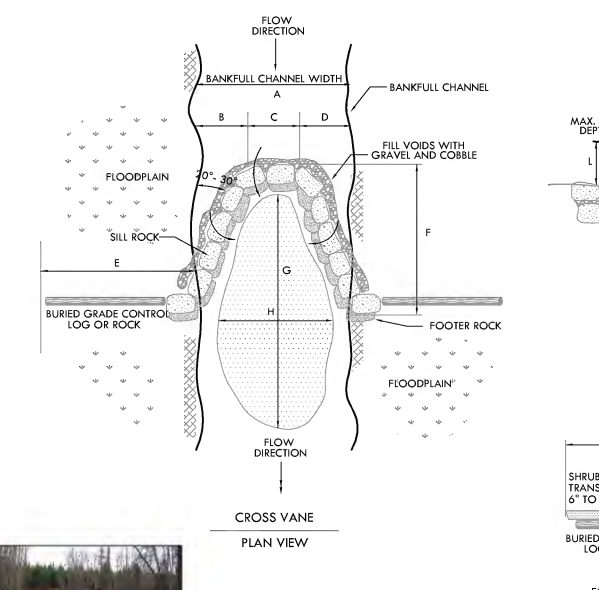
١		F	OR CFR 3 ONLY	ENC	SINEEREC	LOG STRUCTI	JRES	WestWater Consultants, Inc. 1112 Cotherine Lone	$W_{\alpha}$	
				_	RESTO	RATION PLAN		Corvallis, MT 59828 tel: (406) 961-3348	WestWater Consultants, Inc.	
l				DRAWN BY:	NMW	SHEET		River Design Group, Inc.	<b>.</b>	
	2 10-14-05	KLC	FINAL	DESIGNED BY:	GTD/MSD	L-1	NOT	P.O. Box 1722 Whitefish, MT 59937	RIVER	
l	1 04-13-05	MSD	DRAFT	CHECKED BY:	MSD	FILE NAME:	TO SCALE	tel: (406) 862-4927 fax: (406) 862-4963	DESIGN	
	NO. DATE	BY	REVISION DESCRIPTION	PROJECT NO.:	RDG-04-018	L-1 ELJ.dwg		www.riverdesigngroup.net	GROUP, INC.	

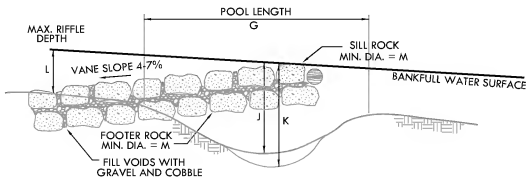
- 1. Construction shall begin at structure throat (upstream center) and proceed downstream toward banks. Use footer and sill rocks with minimum size as specified. Vane arm slope shall be between 4% and 7% as specified by the Construction Manager.
- 2. Excavate trench and stockpile excavated material for use as backfill. Place base of footer rocks at or below maximum scour depth. Minimize gaps between footer rocks. The Construction Manager shall inspect all footers prior to backfilling. Backfill sides of footer rocks with native gravel and cobble. Backfill shall be obtained from stockpiled material or excavated from downstream pool.
- 3. Place sill rocks on top of footer rocks. Sill rocks should be placed slightly upstream of footer rocks. Minimize gaps between sill rocks. The Construction Manager shall inspect the placement and elevation of sill rocks. The top of sill rocks shall not exceed the bankfull elevation.
- 4. Backfill voids around structure with notive gravel and cobble to fill gaps and reduce piping of water. Backfill shall be obtained from stockpiled material or excavated from downstream pool.
- 5. Floodplain grade control sills shall be constructed of log or rock and shall be keyed into the floodplain no less than 50% of the maximum riffle depth. Top of floodplain grade control sills shall be 0.5 feet below bankfull elevation and covered with 0.5 feet of sod/shrub transplants.
- 6. Excavate pool according to specified dimensions. Use excavated material to backfill structure or haul to a location approved by the Construction Manager.
- 7. Notify the Construction Manager of any proposed changes prior to implementation. The Construction Manager reserves the right to modify structure design specifications during construction, if warranted, due to unforeseen conditions.

STRUCTURE DIMENSIONS								
A = BANKFULL WIDTH								
B = RIGHT ARM WIDTH	0.33 A							
C = THROAT WIDTH	0.33 A							
D = LEFT ARM WIDTH	0.33 A							
E = FLOODPLAIN GRADE CONTROL WIDTH								
F = LINEAR CROSS VANE LENGTH	Α							
G = POOL LENGTH	1.5 A							
H = POOL WIDTH								
J = MAXIMUM POOL DEPTH								
K = MAXIMUM POOL SCOUR DEPTH								
L = MAXIMUM RIFFLE DEPTH								
M = MINIMUM ROCK DIAMETER	6.0 ft							



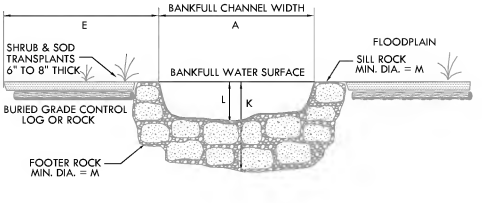






**CROSS VANE** 

**PROFILE** 



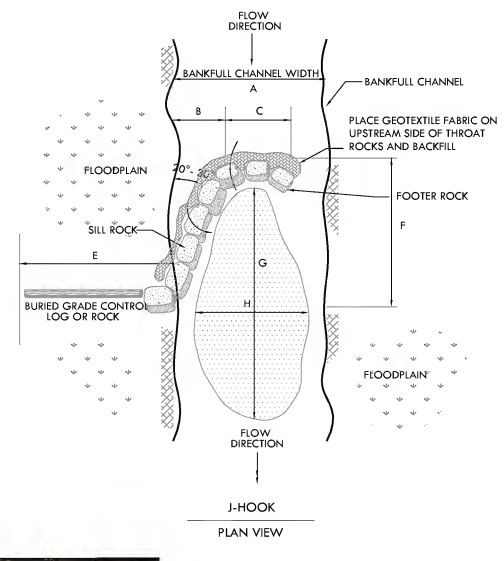
CROSS VANE

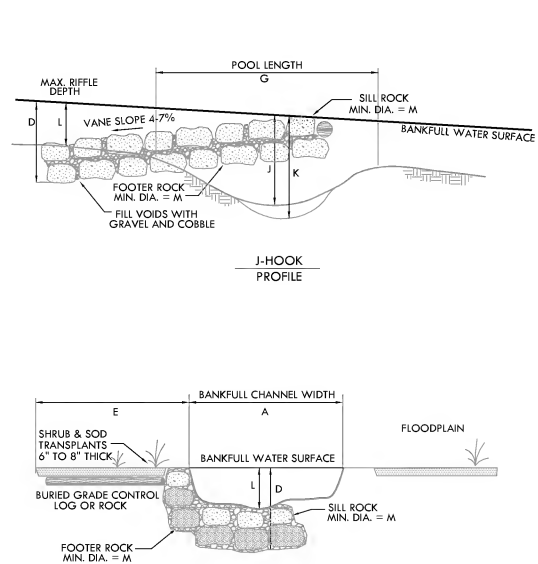
CROSS SECTION

					ROCK	CROSS VANE		WestWater Consultants, Inc. 1112 Catherine Lane	$W_{\bullet}$		
					RESTO	RATION PLAN		Corvallis, Montana 59828 tel: (406) 961-3348	WestWater Consultants, In		
				DRAWN BY:	NMW	SHEET		River Design Group, Inc.	₫.		
2	10-15-05	KLC	FINAL	DESIGNED BY:	GTD/MSD	L-2	NOT TO	P.O. Box 1722 Whitefish, MT 59937	RIVER		
1	04-13-05	NMW	DRAFT	CHECKED BY:	MSD	FILE NAME:	SCALE	tel: (406) 862-4927 fax: (406) 862-4963	DESIGN		
NO.	DATE	BY	REVISION DESCRIPTION	PROJECT NO.:	RDG-04-018	L-2 Rock Cross Vane		www.riverdesigngroup.net	GROUP, INC.		

- 1. Canstruction shall begin at structure throat (upstream center) and praceed dawnstream toward banks. Use faater and sill racks with minimum size as specified. Vane arm slape shall be between 4% and 7% as specified by the Construction Manager.
- 2. Excavate trench and stackpile excavated material for use as backfill. Place base of footer racks at ar below maximum scaur depth. Minimize gaps between faater racks. The Construction Manager shall inspect all faaters prior to backfilling. Backfill sides of faater racks with native gravel and cabble. Backfill shall be abtained from stackpiled material or excavated from downstream pool.
- 3. Place geatextile an upstream side of faater racks. Place sill racks an top of geatextile and faater racks. Sill racks should be placed slightly upstream of footer rocks. Gaps may be left between throat sill racks. The Canstruction Manager shall inspect the placement and elevation of geotextile and sill racks. The top of sill racks shall not exceed the bankfull elevation. Backfill the geatextile and upstream side of sill rocks.
- 4. Backfill vaids around structure with native gravel and cabble to fill gaps and reduce piping of water. Backfill shall be obtained from stackpiled material or excavated from downstream pool.
- 5. Flaadplain grade cantral sills shall be constructed of lag or rock and shall be keyed into the floodplain no less than 50% of the maximum riffle depth. Top of floodplain grade control sills shall be 0.5 feet below bankfull elevation and covered with 0.5 feet of sad/shrub transplants.
- 6. Excavate paal according to specified dimensions. Use excavated material to backfill structure or haul to a location approved by the Canstruction Manager.
- 7. Natify the Canstruction Manager of any proposed changes prior to implementation. The Construction Manager reserves the right to madify structure design specifications during construction, if warranted, due to unforeseen conditions.

STRUCTURE DIMENSIONS	
A = BANKFULL WIDTH	
B = ARM WIDTH	0.33 A
C = THROAT WIDTH	0.33 A
D = MAXIMUM RUN SCOUR DEPTH	
E = FLOODPLAIN GRADE CONTROL WIDTH	
F = LINEAR VANE LENGTH	Α
G = POOL LENGTH	Α
H = POOL WIDTH	
J = MAXIMUM POOL DEPTH	
K = MAXIMUM POOL SCOUR DEPTH	
L = MEAN RUN DEPTH	
M = MINIMUM ROCK DIAMETER	6 FT





J-HOOK **CROSS SECTION**  **FLOODPLAIN** 

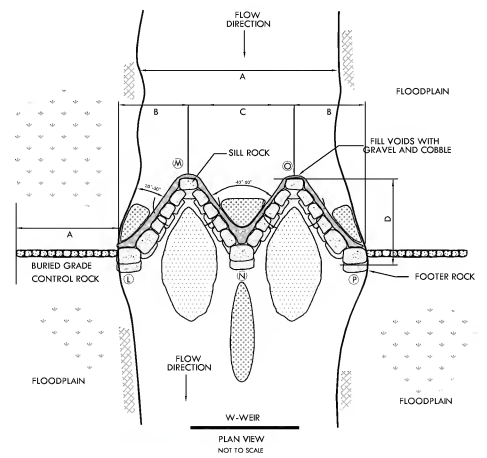


EXAMPLE OF A CONSTRUCTED ROCK J-HOOK VANE

-					-	ROCK	J-HOOK VANE		WestWater Consultants, Inc. 1112 Catherine Lane	W		
-					_	RESTO	RATION PLAN		Corvallis, MT 59828 tel: (406) 961-3348	WestWater Consultants, I		
					DRAWN BY:	NMW	SHEET		River Design Group, Inc.	Δ.		
	2	10-14-05	MSD	FINAL	DESIGNED BY:	GTD/MSD	L-3	NOT	P.O. Box 1722 Whitefish, MT 59937	RIVER		
	1	04-13-05	NMW	DRAFT	CHECKED BY:	MSD	FILE NAME: rock j-hook.dwg	TO SCALE	tel: (406) 862-4927 fax: (406) 862-4963	DESIGN		
	NO.	DATE	BY	REVISION DESCRIPTION	PROJECT NO.:	RDG-04-018		ļ	www.riverdesigngroup.net	GROUP, INC.		

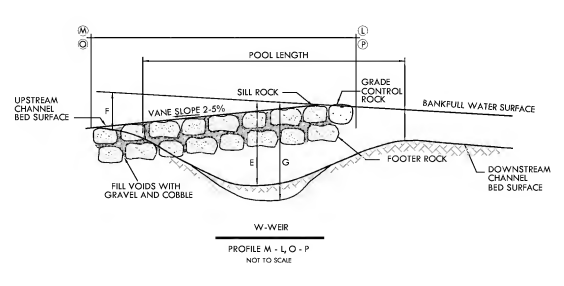
- 1. Canstructian shall begin at structure thraat (upstream center) and praceed dawnstream taward banks. Use faater and sill racks with minimum size as specified. Vane arm slape shall be between 2% and 5% as specified by the Canstructian Manager.
- 2. Excavate trench and stackpile excavated material far use as backfill. Place base af faater racks at ar belaw maximum scaur depth. Minimize gaps between faater racks. The Canstruction Manager shall inspect all faaters priar to backfilling. Backfill sides af faater racks with native gravel and cabble. Backfill shall be abtained fram stackpiled material ar excavated fram dawnstream
- 3. Place sill racks an tap of faater racks. Sill racks should be placed slightly upstream af faater racks. Minimize gaps between sill racks. The Canstructian Manager shall inspect the placement and elevatian af sill racks. The tap af sill racks shall nat exceed the bankfull elevatian.
- 4. Backfill vaids around structure with native gravel and cabble ta fill gaps and reduce piping af water. Backfill shall be abtained fram stackpiled material ar excavated fram dawnstream paal.
- 5. Flaadplain grade cantral sills shall be canstructed af rack and shall be keyed into the floadplain no less than 50% of the maximum riffle depth. Tap af flaadplain grade cantral sills shall be 0.5 feet belaw bankfull elevation and cavered with 0.5 feet af sad/shrub transplants.
- 6. Excavate paal accarding ta specified dimensions. Use excavated material ta backfill structure ar haul ta a lacatian appraved by the Canstructian Manager.
- 7. Natify the Canstructian Manager af any prapased changes priar ta implementation. The Canstruction Manager reserves the right ta madify structure design specifications during construction, if warranted, due ta unfareseen canditians.

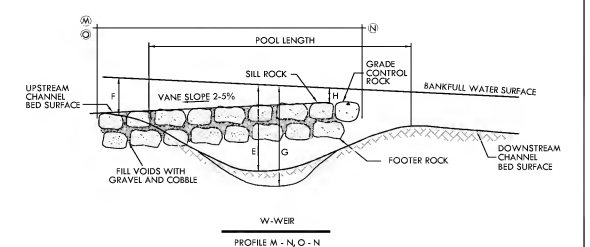
STRUCTURE DIMENSIONS	
A = BANKFULL WIDTH	
B = VANE ARM WIDTH	0.25 A
C = VANE ARM WIDTH	0.5 A
D = STRUCTURE WIDTH	Α
E = POOL DEPTH	
F = THROAT DEPTH/MAX. RIFFLE DEPTH	
G = POOL SCOUR DEPTH	
H = WEIR DEPTH	0.5 F
J = MINIMUM SILL ROCK DIAMETER	6 ft









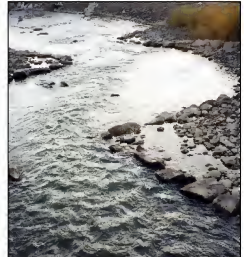


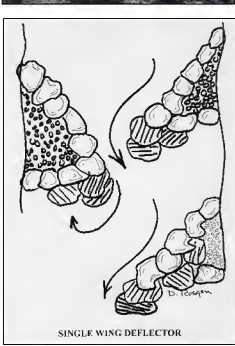
NOT TO SCALE



		Science Science	COUR	DEPOSITION MATERIAL	W-WEIR GRADE CONTROL STRUCTURE				WestWater Consultants, Inc. 1112 Catherine Lane	$\mathbb{W}_{\Lambda}$		
			RESTORATION PLAN				Corvallis, Montono 59828 tel: (406) 961-3348	WestWater Consultants, Inc.				
					DRAWN BY:	NMW	SHEET		River Design Group, Inc.	<b>b</b>		
	2	10-14-05	KLC	FINAL	DESIGNED BY:	MSD	L-4	NOT TO	P.O. Box 1722 Whitefish, MT 59937	RIVER		
١	1	04-13-05	MSD	DRAFT	CHECKED BY:	MSD	FILE NAME:	SCALE	tel: (406) 862-4927 fax: (406) 862-4963	DESIGN		
	NO.	DATE	ву	REVISION DESCRIPTION	PROJECT NO.:	RDG-04-018	L-4 W-Weir.dwg		www.riverdesigngraup.net	GROUP, INC.		

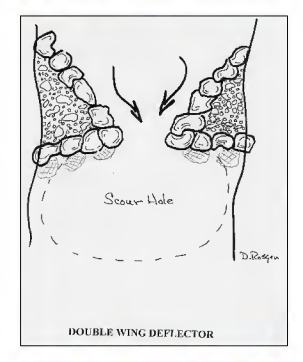
# **Single Wing Deflector**





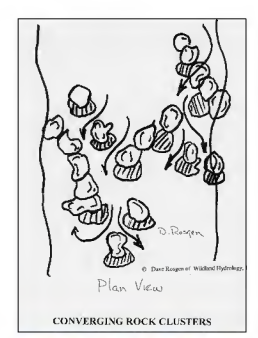
## **Double Wing Deflector**



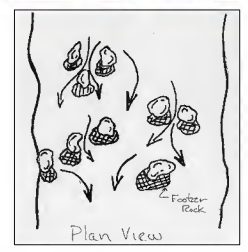




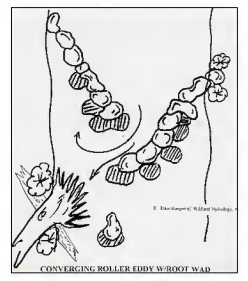
## **Converging Rock Clusters**



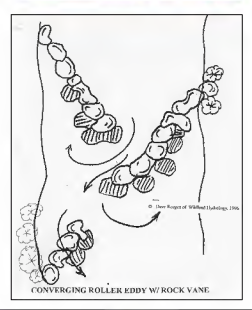




# Converging Roller Eddy w/ Root Wad







			s designed by D. Rosgen d Hydrology Inc.	RIFFLE HABITAT STRUCTURES					
					RESTO	RATION PLAN		_	
				DRAWN BY:	NMW	SHEET		Γ	
2	10-14-05	KLC	FINAL	DESIGNED BY:	DR	L-5	NOT TO		
1	04-13-05	MSD	DRAFT	CHECKED BY:	MSD	FILE NAME:	SCALE		
NO.	DATE	BY	REVISION DESCRIPTION	PROJECT NO.:	RDG-04-018	L-5 Riffle Habitat			

WestWater Consultants, Inc. 1112 Catherine Lane Corvallis, Montana 59828 tel: (406) 961-3348

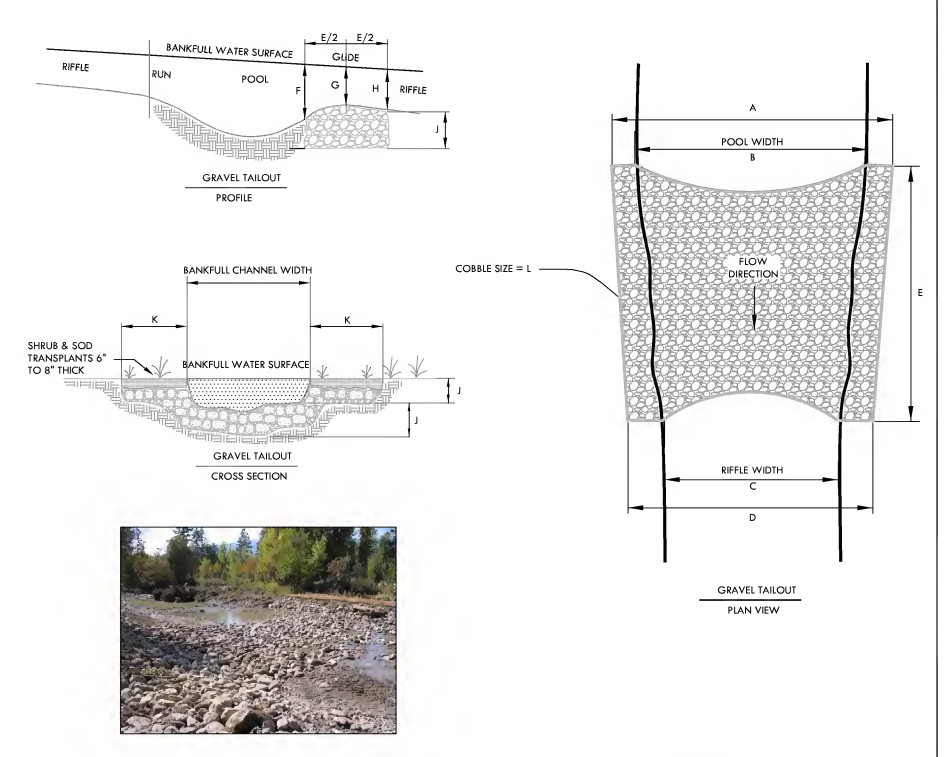
River Design Group, Inc. P.O. Box 1722 Whitefish, MT 59937 tel: (406) 862-4927 fax: (406) 862-4963 www.riverdesigngroup.net



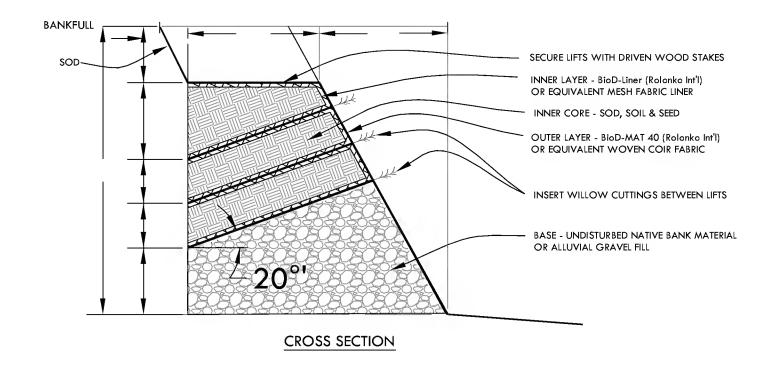


- 1. Excavate trench to specified structure dimensions and stockpile excavated material for use as backfill. Use rounded material with D50 as specified.
- 2. Shape the channel to the specified feature dimensions upstream and downstream of structure.
- 3. The Construction Manager shall inspect the orientation and elevation of the structure prior to backfilling.
- 4. The top of floodplain grade control sill shall be 0.5 feet below bankfull elevation and covered with 0.5 feet of sod/shrub transplants.
- 5. Notify the Construction Manager of any proposed changes prior to implementation. The Construction Manager reserves the right to modify structure design specifications during construction, if warranted, due to unforeseen conditions.

STRUCTURE DIMENSIONS	
A = UPSTREAM WIDTH	
B = POOL WIDTH	
C = RIFFLE WIDTH	
D = DOWNSTREAM WIDTH	
E = STRUCTURE LENGTH	
F - UPSTREAM DEPTH	
G = MAX. RIFFLE DEPTH	
H = MAX. RIFFLE DEPTH	
J - STRUCTURE DEPTH	·
K = BANK KEY-IN WIDTH	
L = GRAVEL D50	·



					СОВЕ	BLE TAILOUT		WestWater Consultants, Inc. 1112 Catherine Lane	W.,	
					RESTORATION PLA			Corvallis, Montana 59828 tel: (406) 961-3348	WestWater Consu.	
				DRAWN BY:	NMW	SHEET		River Design Group, Inc.	4	
2	10-14-05	KLC	FINAL	DESIGNED BY:	GTD/MSD	L-6			P.O. Box 1722 Whitefish, MT 59937	RIVER
1	04-03-05	MSD	DESIGN	CHECKED BY:	GTD/MSD	FILE NAME:		tel: (406) 862-4927 fax: (406) 862-4963	DESIGN	
NO.	DATE	BY	REVISION DESCRIPTION	PROJECT NO.:	RDG-04-006	L-6 Cobble Patch		www.riverdesigngraup.net	GROU	





				E	BIOENGINEERED SOIL LIFT					
					RESTORATION PLAN					
				DRAWN BY:	NMW	SHEET				
2	10-14-05	KLC	FINAL	DESIGNED BY:	GTD/MSD	L-7	NOT TO			
1	04-03-05	MSD	DRAFT	CHECKED BY:	GTD/MSD	FILE NAME: L-7 BIOENGINEERED	SCALE			
10.	DATE	BY	REVISION DESCRIPTION	PROJECT NO.:	RDG-04-018	SOIL LIFT				

WestWater Consultants, Inc. 1112 Catherine Lane Corvallis, Montana 59828 tel: (406) 961-3348

River Design Group, Inc. P.O. Box 1722

Whitefish, MT 59937 tel: (406) 862-4927 fax: (406) 862-4963 www.riverdesigngroup.net





- 1. Use vane and backer logs with minimum dimensions as specified. Vane arm slape shall be between 4% and 7% as specified by the Construction Manager.
- 2. Excavate trench and stockpile excavated material for use as backfill. Place base of upstream end of log belaw maximum run scour depth. Anchor the upstream end of the vane log with footer rocks as specified. Place backing log behind/upstream of vane log.
- 3. Attach geotextile fabric and ledger to upstream side of vane log just below top of log so that fabric will not be exposed after backfilling. Nails shall be minimum 6-inch length sinker nails. Nail spacing shall be no more than 12 inches.
- 4. The Construction Manager shall inspect the orientation and elevation of the structure prior to backfilling. Backfill upstream side of vane log with native gravel and cabble. Backfill shall be obtained from stockpiled material or excavated from downstream pool.
- 5. A floodplain grade control sill shall be constructed of log or rock and shall be keyed into the floodplain no less than 50% of the maximum riffle depth. The vane log shall be placed on top of the sill log. Rootfans of the sill log and vane logs shall be placed at the edge of the bankfull channel. The top of floodplain grade control sill shall be 0.5 feet below bankfull elevation and cavered with 0.5 feet of sad/shrub transplants.
- 6. Excavate pool according to typical pool dimensions. Use excavated material to backfill structure, or haul to a location approved by the Construction Manager.
- 7. Notify the Construction Manager of any proposed changes prior to implementation. The Construction Manager reserves the right to modify structure design specifications during construction, if warranted, due to unforeseen conditions.

STRUCTURE DIMENSIONS	
A = BANKFULL WIDTH	
B = VANE ARM WIDTH	.33 A
C = FLOODPLAIN SILL WIDTH	.33 A
D = LINEAR VANE ARM LENGTH	60 ft
E = MAX. POOL DEPTH	
F = MAX. POOL SCOUR DEPTH	
G = THROAT DEPTH	
H = MAX. RUN SCOUR DEPTH	
J = MIN. ROCK DIAMETER	5.0 ft
K = MIN. VANE LOG DIA.	24 in
L = MIN. BACKING LOG DIA.	18 in

